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longitudinal axis at a selected tissue mass, each of a deployed antenna having an electromagnetic energy delivery surface size sufficient to create a volumetric ablation between the deployed antennas without impeding out a deployed antenna when 5 to 200 watts of electromagnetic energy is delivered from the electromagnetic energy source to the multiple antenna ablation device; and

at least one cable coupling the multiple antenna ablation device to the electromagnetic energy source.

REMARKS

Claim 1 has been amended. No new subject matter has been introduced.

CONCLUSION

It is submitted that the present application is in form for allowance, and such action is respectfully requested.

Respectfully submitted,

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